Bully Incident

14CASHU 006248

Incident Action Plan

07/18/14 - 07/19/14 OPERATIONAL PERIOD 0700 to 0700



INCIDENT OBJECTIVES	į.	CIDENT NAME	2. DATE 07/17/20)14	3. TIME 1900 hrs			
4. OPERATIONAL PERIOD (DATE 07/18/2014 07/19/2014 07/19/2014 07/19/2014 07/19/2014 07/19/2014 07/19/2014 07/19/2014	/TIME) 700-0700							
5. MANAGEMENT OBJECTIVES					·			
Provide for emergency per	ersonnel and	public safety at	all times.		·			
Minimize damage to struct	tures, private	e property and o	ther improvements in	and aroun	d the fire.			
Protect commercial timber	r values, nati	ural and heritage	e resources.					
Keep cost commensurate	with values	at risk.						
Foster and maintain relation	onships with	all local coopera	ators and stakeholder	S.				
6. GENERAL CONTROL OBJECTI	IVES							
Keep fire North of Roaring Creek								
Keep fire South of Shasta	ı / Trinity Cou	nty Line						
Keep fire East of Brown's	Creek							
 Keep fire West of Jerusale 	эт Creek							
7. WEATHER FORECAST FOR OP See Attached	PERATIONAL	PERIOD						
8. GENERAL SAFETY MESSAGE See Attached								
9. Attachments (if attached)								
, ,	⊠ Medical Plar	i (ICS 206)	⊠ Finance	☑ Unit Log	g 214			
	☑ Air Ops 220		☑ Training Message		-			
	□ Ops Expectat worksheet	ions/ DIVS	☐ Supply Message/ 101	⊠Water U	sage Plan			
	⊠ Assignment L	•	□ Dmob Plan					
	□Archaeologist		☑ Traffic Plan					
10. PREPARED BY (DEPUTY PLANNING SI Mike Mills) 1\(\)	ECTION CHIEF)	11. APPROVED Brian Este	BY (INCIDENT COMMANDE	R)	And the second s			
detroppe			Hoth					

V

`

			-,		
ORGAN	IZATION ASS	SIGNMENT LIST		Oner	ations
Incident Name			Chief	Barry Bierma	
В	JLLY		Deputy		enSels / Polo Rodriguez / Ron Roberts (T)
2. Date 07/16/2014		3. Time 2100	7 A.	Bran	
			Branch Director	Eric Johnson	/ Charles Blankenheim
Operational Period			Deputy		
07/17/2014 -	- 07/18/2014	4 0700-0700	Division/Group	F	Joel Roberson / Burns Brimhall (T)
Position		Name	Division/Group	К	Drew Rhoads
	ı t Commander aı		Division/Group	Q	Timothy Whitehurst
Incident Commander	 	Dave Russell (T)	Division/Group		
Deputy	Kevin Lawson		В.	Bra	nch II
Safety Officer		Joe Buchmeier (T)	Branch Director		
	Jack Piccinini (1		Deputy		T.
Information Officer	Dennis Mathise	<u> </u>	Division/Group	<u> </u>	
Liaison Officer	Mitch Villalpano	······································	Division/Group		
Law Enforcement Liaison	Scott McCartne		Division/Group		
6. Agen	cy Representativ	<u>* </u>	 	Dana da III	
Agency	Name		C. Branch Director	Branch III Darin Quigley	
Shasta Co. Sheriff	Troy Clegg		Deputy	Dann Quigley	
Shasta Co. Public Works	Jason Eitts		Division/Group	A/Y/C	Milliam Doldron
BLM	Tim Bradley		Division/Group		William Dekker
US Forest Service	Patrick Titus		Division/Group	R	Chip Fowler / Rik Valles (T) Alex Leonard
CAL OES	Gary Humphrey			W	Allen Schultze / Kyle Tolosano (T)
СНР	Kyle Foster		D	Continge	1
CDCR	Mark Ahlin		Branch Director		/ Mike Webb (T)
Calif. Conservation Corp	Aric Anderson		Deputy	Doug Jones	
Dept. of Fish and Wildlife	DeWayne Little		Contingency #1	Robert Scott	
7. Plai	nning Section		Contingency #2	David Grossr	nan / Billy Covert (T) / Ed Smith Night
Chief	Chris Post		Contingency #3	Brian Ebert /	Jeff Goyings (T) / Doug Jones Night
Deputy	Mike Mills		Road Group	Duane Fran	klin
Resources Unit	Gabe Garcia /St	eve Oaks / Shane Sherwood (T)	Fire Suppression	Bruce Beck	/ Gabe Schultz
	Paul Pumarejo (1 /	Repair		
Situation Unit		/ Adam Mitchell (T)	<u>E,</u>	Staging	
Documentation Unit	Matt Brady (T)		Bully Staging	Staging Forrest Row	اما
Demobilization Unit	Thomas Shever	nell / Al Klem / Steve DeBenedet	Platina		
Training Tech Spec	Shane Vargas		Staging	David Janss	en
GIS Tech Spec	Tom Gikas	1 x \ 11/401			
Crew Tec Spec	Kevin Keene / Ji	m Biscailuz			
Incident Meteorologist	Mike Smith		F.		· · · · · · · · · · · · · · · · · · ·
Fire Behavior Analyst	Tim Chavez / S	iteven Volmer (T)	Division/Group		
Damage Inspection		· · ·			
8. Log	stics Section		10,		nce Section
Chief	Dawn Pedersen	· · · · · · · · · · · · · · · · · · ·	Chief		Harper Keene / Tom Crespin (T)
Deputy	Dusty Martin		Deputy		Shawn Hogan
Supply Unit	Paul Lee		Time Unit		Andrew Corpuz / Kyle Lunsted (T)
Facilities Unit	Ernie Solis/ Carl	Simmons (T)	Procurement Unit		Julie Freeman
Ground Support Unit		ason Warden (T)	Compensation/Clair		Joe Tapia
Communications Unit	Moore, Eddy	. ,	Cost Unit	1_	Greg Belk
Motel Tech Spec	Shane Cook / Ja	acob Tomish	Prepared by (Deput	y Plans Section Cl	niet)
Medical Unit	Neal Moriarty		Mike Mills	. 111 	(M)
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	No IN. KALI	12
Food Unit	David Dayton		1	I NICE OF THE PARTY OF THE PART	ı



INCIDENT Weather Forecast



FORECAST NO: 6 NAME OF FIRE: Bully Fire

PREDICTION FOR: Friday Day/Night SHIFT UNIT: SHU

SHIFT DATE: July 18/19 2014 SIGNED: Mike Smith

Incident Meteorologist: Mike Smith

TIME AND DATE

FORECAST ISSUED: 2100 July 17

WEATHER DISCUSSION: Monsoon moisture will feed into the fire area one more day bringing elevated humidity and a slight threat of afternoon and evening thunderstorms. Light showers will also be possible in the fire area. The general wind pattern will remain fairly light Friday but if any thunderstorms form in the area, strong downdraft winds will be a possibility. The best threat of thunderstorms will be over the higher elevations to the west of the fire. Surface winds should remain mainly slope generated Friday with temperature and moisture remaining cooler and moister than normal for mid July. High pressure will start to displace eastward on Saturday bringing a more onshore flow for drying and clearer skies. Some east facing drainages may see enhanced downcanyon winds in the early morning hours with slope/canyon driven winds returning during the day.

WEATHER: Fair to partly cloudy skies. A slight chance of a shower or thunderstorm or a thunderstorm outflow passage. Best chance of thunderstorms during the afternoon and evening hours.

TEMPERATURES: High temperatures 88 to 94

HUMIDITY: 25% lower south slopes and ridgetops to 32% north slopes and shaded areas.

20 FT WINDS:

RIDGETOP - Light southeast to 5 mph though the day with occasional gusts to 10 mph in the afternoon then shifting to northeast to 5 mph after about 2100

SLOPE/VALLEY - Downslope/downcanyon 2 to 5 mph with occasional gusts to 8 mph through about 0900. Becoming upslope to upcanyon 3 to 8 mph with gusts to 12 mph. Some gusts to 16 mph up southeast facing canyons. Gusty winds possible from nearby thunderstorms.

STABILITY/INVERSION: Slightly unstable conditions through the day. Inversions holding in through mid day.

<u>OUTLOOK FOR Friday night:</u> Partly cloudy. A slight chance of an early evening shower or thunderstorm in the area. Clearing skies overnight. Minimum overnight temperatures 61 ridgetops to around 68 in thermal belts along the slopes. Maximum humidity recovery 50 to 55%. Winds on the ridges light northeast to 5 mph. Slope winds decreasing after sunset and becoming mainly downslope to downcanyon after about 2000 3 to 7 mph. For east facing canyons...downcanyon winds 5 to 9 mph with gusts to 15 mph. Gusty winds possible in the evening in vicinity of thunderstorms.

OUTLOOK FOR Saturday: Mainly fair skies. High temperatures 89-95. Minimum humidity values 22 to 28%. Ridgetop winds northeast to 5 mph with some gusts to 10 mph in the afternoon. Ridge winds becoming light and variable after sunset. Slope winds downslope to downcanyon in the morning hours 3 to 7 mph except east facing canyons 5 to 10 gusts to 15 mph. After about noon...slope winds becoming upslope to upcanyon 3 to 8 mph. Some gusts 12 to 16 mph up east facing canyons.

EXTRA INFORMATION: July 17 Sunrise 5:56 Sunset 8:38

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 6 TYPE OF FIRE: FULL SUPRESSION FIRE NAME: BULLY OPERATIONAL PERIOD: 7/18/14 24-HOUR DATE ISSUED: 7/17/14 TIME ISSUED: 2100 UNIT: CAL-FIRE SHASTA TRINITY UNIT SHU SIGNED: Typed/printed: Stephen Volmer FBAN (T) INPUTS

WEATHER SUMMARY:

Temperatures will cooler due to the monsoonal moisture remaining. RH minimums between 25 and 30%, with temperatures in the high 80's. Erratic winds could surface should thunder cells develop in the surrounding areas. Inversion will be present until mid afternoon. See IMET forecast for more detail.

OUTPUTS

FIRE BEHAVIOR

GENERAL: Combinations of direct sunlight and RH's below 40% will produce increased flame lengths and ROS. Spotting distance up to 1/3 mile with a Probability of 85% can be expected for fires coming into alignment with slope and winds.

Fire activity will greatly increase with the alignment of slope and wind in ALL areas

SPECIFIC:

DIV A/C/W/Y: No movement or fire activity anticipated. Be alert for spot fires in remaining unburned islands.

DIV F/K: Low intensity fire will continue to consume surface fuels as the fire backs into the drainage at .5 ch hr with 2 foot flame lengths. Fire activity will decreases dramatically when the RH climbs above 40%. Steep slopes will contribute to rolling material and spot fires in the drainage bottoms.

DIV Q: Fire will back into the East fork of Baker Creek under the canopy. Spots established in the drainage bottoms will have potential for slope reversal towards the E3 and E4 road systems. ROS will be 25 ch/hr with 10 foot flame lengths should this occur. Spot fires will become easily established.

DIV R: Expect increased fire intensity in the brush fields and logging areas. ROS in these areas will be up to 30 ch/hr. Backing fires to creep into the drainage bottom at 1ch/hr with 2 foot flame lengths. Steep slopes will result in an increased amount of roll out into the East Fork of Duncan Creek. Spot fires will become easily established in all areas to the East and North of Billy Choop Rd.

DIV S: Watch for spot fires towards the East to become established. Smoldering surface fuels and timber will continue to pose a threat.

AIR OPERATIONS:

Smoke conditions will limit air operations in DIV Q/R/S, expect air to clear out after 1300. Thunder cells in the area will produce erratic wind conditions.

SAFETY:

Unburned islands of fuel have a high potential to ignite should any spot fires become established in them. Posted lookouts need to be able to see into the drainage bottoms. Expect erratic winds in the event of thunder cell production in the area. Call in weather observations to the Communications Unit when radio traffic allows.



INCIDENT MANAGEMENT TEAM 6



SAFETY MESSAGE

Gabriel Santos SOF1

1. INCIDENT NAME:

Bully Incident

2. DATE PREPARED:

July 17th, 2014

3. TIME PREPARED:

19:00

4. PREPARED BY:

5. LEADER NAME:

Gabriel Santos SOF1

6. OPERATIONAL PERIOD: 07-18-14 0700

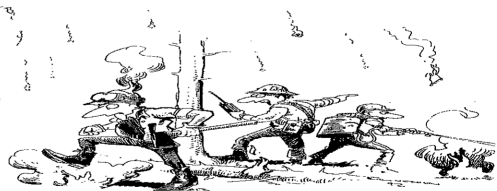
TO

07-19-14 0700

"If it is predictable" "It is preventable"!

- Day eight of the incident, keep your safety and the safety of your crews as a top priority. Fatigue and conplacency is a major factor to injuries.
- Snags everywhere are burning through and falling more frequently than usual for this time of year. Maintain your situational awareness and establish LCES!
- Maintain hydration with a balanced nutritional meal intake. Use three to one water to electrolyte ratio.
- Watch your footing! This fire is burning in steep and rocky terrain, twisted ankles and knees are frequent.
- HEADS UP!!! Look out for falling rocks and boulders, be aware of crews working above you during mop up. If you kick something loose, YELL, "ROCK" to warn those crews below you.
- Take care of your feet!!! Change your socks regularly and get prompt medical attention for blisters.
- Exercise caution while driving to and from the incident base. SLOW DOWN! Drive defensively with your headlights on and always wear your seatbelts.
- Be aware of possible mine shafts and marijuana plantations in the fire area. Identify the hazard areas with the three stripes life hazard flagging and report the hazard (s).

* Be aware of poison oak.



16.GETTING FREQUENT SPO-ACROSS LINE

SAFETY MSG

CALFIRE INCIDENT MANAGEMENT TEAM 6 SOF1 Gabriel Santos

PAGE 1

1. Incident Name	: Bully	2. Incid	dent Number: CASHU006248
3. Date/Time Pre Date: 7/17/14	pared: Time: 1600	4. Operational Peri	od: Date From: 7/18/14 Date To: 7/19/14 Time From: 0700 Time To: 0700
5. Incident Area	6. Hazards/Risks		7. Mitigations
ALL	Fire Behavior		Monitor Current Weather Conditions and Obtain Forecast. LCES
ALL	Hydration/Nutrition		Maintain/Monitor Water and Nutrition Intake, Use Three to One Water Electrolyte Ratio
ALL	Fatigue; One Hour To Incident, Day 8		Monitor Personnel Maintain Work Rest Cycles
ALL	Unmarked Mine Sh	afts	Maintain Situational Awareness Report Lat/Long Through Proper Channels, Flag Three Stripes
ALL	Steep Terrain		Watch Footing, Maintain Situational Awareness. Be Aware of Dozers Operating Above You.
ALL	Trees, Snags and F	Felling Operation	Maintain Situational Awareness, Post Lookouts.
ALL	Marijuana Growing	Operations	Maintain Situational Awareness Watch for Traps and Guards.
ALL	Communication Iss	ues	Follow the Comm Plan, ICS 205 Be Sure to Clone Daily.
ALL	Aviation Hazards		Use Common Communications, Monitor Air to Ground. Remember Nose of Aircraft Not You is 12 O'clock When Guiding Them In.
ALL	Security in Camp ar	nd Hotels	Lock your Vehicles, Report Suspicious Activities.
ALL	Poison Oak		Use Poison Oak Soap for Showering After Exposure.
	afety Officer): Gabe Santos, perations Section Chief): Mi		
ICS 215A		Date/Time: 7/17/14	



Thunderstorm Safety

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

Situational Awareness

Observe the 30/30 rule: If you see lightning and hear the thunderclaps follow in less than 30 seconds, take the storm precautions identified below. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

Hazard Control

- Take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects. Make sure the place you pick is not subject to flooding.
- If in the woods, move to an area with shorter trees.
- If only isolated trees are nearby, keep your distance twice the tree height.
- If in open country, crouch low, with feet together, minimizing contact with the ground. You can use a pack to sit on, but never lay on the ground.
- If you feel your skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.
- · Don't group together.
- Don't stay on ridge tops, wide open areas, or near ledges or rock outcroppings.
- Don't operate landline telephones, machinery, or electric motors.
- Don't handle flammable materials in open containers or metal hand tools.

Gabriel Santos H

Joe Buchmeier IMT 6 SOF (T)

Incident Management Team 6 SAFETY ALERT

From IMT 6 SOF1 Gabriel Santos

HEAT RELATED ILLNESS "If it is Preventable"

Due to record-breaking high temperatures and drought conditions expected throughout California all incident personnel shall review and implement the following Heat Related Illness Prevention guidelines and document the training on you unit log (ICS 214 form).

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key. **HEAT RELATED ILLNESS IS PREVENTABLE.**

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- · Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- Water is the primary form of fluid replacement
- Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- Cool / cold water is preferred
- Consider a carbohydrate / electrolyte sports drink as a portion (25%-50%) of the fluid intake

Avoid Hyponatremia

- Hyponatremia develops when the concentration of sodium id diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- Symptoms can include disorientation, headache, muscle cramps and nausea

Avoid Certain Drinks

- To help prevent dehydration, **avoid** carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- Caffeine hastens fluid loss in the urine.

Web Resources

- OSHA Heat Stress Card: <u>www.osha.gov/publications/osha3154.pdf</u>
- 6 Minutes for Safety: <u>www.nifc.gov/sixminutes/dsp_discussion.php?id=67</u>



FIRING OPERATION CHECKLIST

- All personnel briefed
- Weather forecast reviewed
- o Resources in place
 - o Lookouts posted as needed
 - o Anchor and termination firing points indentified
 - o Communications in place
 - Fire behavior forecast reviewed
 - o Escape routes and safety zones established and made known
 - o Adjoining forces/Air Attack notified
 - o Approval /Notifications prior to firing

PERSONNEL BRIEFING

- OBJECTIVES
- CONDITIONS
 - o WEATHER
 - o FUEL
 - BURN WINDOW
- RESOURCE ASSIGNMENTS
 - o FIRING PERSONNEL
 - HOLDING FORCES
 - o LOOKOUTS
- IGNITION PLAN / SEQUENCE
- COMMUNICATION PLAN
- CONTINGENCY PLAN
- SAFETY ISSUES
 - ESCAPE ROUTES AND SAFETY ZONES

		1. Branch		ļ	2. Division/Group						
Di	IVISION ASS	IGNMENT LI	ST		I		Div	ision F	(1 of 2)		
3. Incident Name				4. Operation	onal Period						
	Bu	ılly		Date	e: 07/18/2014 —	07/19/201	4	Time: 07	700 - 0700		
5.			Ор	erations P	<u>. " د ان انتا س مي يوم</u>			, , , , , , , , , , , , , , , , , , ,			
Operations Chief		Biermann, B		Division/	/Group Supervisor	Roberson					
		Rodriguez, P		 		Brimhall,					
Branch Director Deputy Branch		Johnson, Eri Blankenheim		Branch :	Branch Safety Welch, David Bryla, James(T)						
6.		Diamenten		sources Assigned this Period							
Strike Team/Ta Resource Des			Leader	Number Persons	Drop Off PT./Time		PT./Time	On Line	Off Line		
STC LNU 914		Van W	ormer, Kirk	17	DP 4/0800	080	00				
STC XCO 302		Gilk	pert, Jeff	16	DP 4/0800	080	00				
STG HUU 912			esill, Eric	34	DP 4/0800	080	00				
STG SKU 926			nes, Jon	34	DP 4/0800	080	00				
STG LMU 922			y, Shawn	34	DP 4/0800	080	00				
DOZ PVT E-6			te, James	2	DP 4/0800	080	00				
DOZ PVT E-13			man, Carl	2	DP 4/0800	080	00				
W/T PVT E-75			ırds, David	2							
W/T PVT E-20			ders, Jess	2 DP 4/0800 080 2 DP 4/0800 080			oo				
				+ +							
				1					 		
				- 		+					
	up direct line. lines remain a k for spot fires nes as the ind ns will be used t	s. cident allows.	e Branch. FOBS c	check in wi	ith branch prìor to	o assignment					
* Indicates a 12 h	iour resource										
9.			Divis	sion/Group	o Communication	Summary			:		
Function	Frequency	y System	Channel		Function	Frequency	System	1 C	Channel		
Command	RX 151.17 Tone 14, TX 159.45 Tone 14,	15 NIFC	CDF Comma	and 9	EMS	RX/TX 156.0750 TX 156.7		Ci	alcord		
Tactical Div/Group	RX/TX 154.2879 TX/RX 156	King NIFC	VFIRE25	5	Air to Ground	RX/TX 159.3150 TX/RX 192			o Ground F Tac 17		
Prepared by (Resour Steve			roved by (Planning Se Mike Mills		all Mich	Date 07/17	7/2014	Time 2300			

			1. Branch			Division/Group					
DI	IVISION ASS	IGNMENT L	ST		I		Divis	sion F	(2 of 2)		
3. Incident Name				4. Operation	onal Period						
	Bu	ılly		Date	e: 07/18/2014 –	- 07/19/201	4	Time: 07	700 - 0700		
5.			Ор	erations P	ersonnel						
Operations Chief		Biermann, B		Division	/Group Supervisor	Robersor					
		Rodriguez, F				Brimhall, Burns(T)					
Branch Director Deputy Branch		Johnson, Er Blankenhein		Branch Safety Welch, David Bryla, James(T)							
6.		Diankennem		esources Assigned this Period							
Strike Team/Ta		<u> </u>	Leader	Number					Off Line		
W/T	signator		<u> </u>	1 0100110	DP 4/0800	08	00	П			
W/T					DP 4/0800	08					
FEMP O-342		Brov	vn Kevin	1	DP 4/0800	08					
FEMT 0-339		Brown, Kevin			DP 4/0800	08		$\overline{}$	 		
FEMP O-258				1 1	DP 4/0800	08		一一			
FEMT 0-262			rd, Jon	1	DP 4/0800	08		一			
1 LIVIT 0-202			14, 0011	+ -	B. 110000	-		<u> </u>	<u> </u>		
							-				
				-							
				 					<u> </u>		
								-			
7.Control Operations Hold and mop us Ensure control I Continue to look Remove hose li 8. Special Instruction FEMP and FEMT * Indicates a 12 I	p direct line. lines remain a k for spot fire nes as the in	s. cident allows throughout th	e Branch. FOBS	check in w	ith branch prior to	o assignment					
			fire d	-110	Communication	a Cumana and	· · · · ·				
9.	Frequenc	y System	Channel	along to fil	Communication	Frequency	System	1 7	Channel		
Function Command	RX 151.1	750 King	Gnamer		EMS		Gystern		STATING!		
	Tone 14,	NIFC				RX/TX	King				
	A S		CDF Comma	and 9		156.0750	_	С	alcord		
	TX 159.4	500		\ .'		TX 156.7					
	Tone 14,	15									
Tactical	RX/TX				Air to Ground	RX/TX		Air 4	o Ground		
Div/Group		King	VFIRE2	5			King		F Tac 17		
	154.287	5 NIFC		2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		159.3150	NIFC				
	TX/RX 15					TX/RX 192	.8	<u> </u>			
Prepared by (Resou	rce Unit Ldr.)		roved by (Planning So		All MAR	Date	7/004.4	Time 2300			
Steve	Oaks	-CANOR	Mike Mill	s ////////// ///	10 WWW.	1 07/1	7/2014	12300			

			1. Branch			2. Division/Group				
Divisi	ION ASS	SIGNMENT L	ST		I		D	Division K		
Incident Name			····	4. Operation	onal Period					
	В	ılly		Date	e: 07/18/2014 –	- 07/19/201	4	Time: 0	700 - 0700	
5.			Ор	erations P	ersonnel					
Operations Chief		Biermann, B Rodriguez, F		Division	/Group Supervisor	Rhoads,	Drew			
Branch Director		Johnson, Er	ic	Branch	Safety	Welch, David				
Deputy Branch		Blankenhein	n, Charles			Bryla, Jai	nes(T)		· · · · · · · · · · · · · · · · · · ·	
6.	· · · · · · · · · · · · · · · · · · ·		Re	sources Assigned this Period						
Strike Team/Task Force/ Designator	Resource		Leader	Number Persons	Drop Off PT./Time	1		On Line	Off Line	
STC SKU 9260 C	;	Ken	dall, Luke	18	DP 4/0800	08		_Ц	 	
STG TGU 9252 G	TGU 9252 G Berbena, Felix			36	DP 4/0800	08	00			
STG NEU 9232 G Farrell, Bryan				33	DP 4/0800	08	00			
CRW Shasta Lake IHC* Lee, Donovan				20	DP 4/0800	20	00			
CRW Trinity IHC	*	Jeu	de, Justin	19	DP 4/0800	20	00			
DOZ TGU 2542 Oliver, Kevin				2	DP 4/0800	08	00			
W/T PVT E-138		Be	ilon, Ron	2	DP 4/0800	08	00			
<u></u>								<u> </u>		
				-						
7.Control Operations Hold and mop up di Ensure control lines Continue to look for	s remain	adequate.								
Special Instructions FEMP and FEMT wil Indicates a 12 hour					vith branch prior t		ıt.			
9.	F	Custom	Channel	SIOH/GIOU	Function	Frequency	System	T	Channel	
Function	Frequenc	y System	Oname			, requoney	5,000.11	+		
Command RX 151.1750 King NIFC Tone 14,15 TX 159.4500 Tana 14.15		and 9	EMS	RX/TX 156.0750 TX 156.7		c	Calcord			
Tone 14,15 Tactical RX/TX Div/Group King VFIRE 26 154.3025 NIFC TX/RX 156.7		6	Air to Ground	RX/TX 159.3150 TX/RX 192		1	to Ground F Tac 17			
Prepared by (Resource U	Jnit Ldr.)		proved by (Planning S Mike Mill		M nr V	Date	7/2014	Time 2300		

SUPPLIES ASSOCIATED TO THE				1. Branch			2. Division/Group			
יום	VISION ASS	IGNMENT LI	ST	I Division Q (1 of 2) 4. Operational Period						
3. Incident Name		-		4. Operati	onal Period					
	Bı	ılly		Date	e: 07/18/2014	07/19/201	4	Time: 0	700 - 0700	
5.			Op	erations F	ersonnel					
Operations Chief		Biermann, B Rodriguez, F		Division	/Group Supervisor	Whitehur	st, Timothy	r		
Branch Director	-	Johnson, Er	ic	Branch	Safety	Welch, Da				
Deputy Branch		Blankenhein		Bryla, James(T)						
6.	· · · · · · · · · · · · · · · · · · ·	· · · <u>· · · · · · · · · · · · · · · · </u>	Re		ources Assigned this Period					
Strike Team/Ta Resource De			Leader	Number Persons	Drop Off PT./Time			On Line	Off Line	
STC NEU 923	0 C	Cran	dall, Mike	17	DP 8/0800	80			┞	
STC XSH 315	51 C	Varnum, Chris		18	DP 8/0800	08	00		<u> </u>	
STC PNF 366	PNF 3660 C* Villa, Ruben			27 32	DP 8/0800	20	00		<u> </u>	
STG LNU 914	STG LNU 9142 G Pridmore, Ken				DP 8/0800	08	00		ļ <u>U</u>	
STG LMU 9221 G Turman, Larry				37	DP 8/0800	08	00			
STG BEU 9488 G Mancini, Mark				37	DP 8/0800	08	00			
STG LNU 9140 G Ryan, Kevin				37	DP 8/0800	08	00			
CRW Redding IHC* Mallia, Daniel				20	DP 8/0800	20	00			
CRW Smith River IHC* Memmer, Tim				21	DP 8/0800	2000				
CRW Mad Riv	er IHC*	Hoyl	e, Robert	19	DP 8/0800	20	00			
STL MEU 9113 L Noonan, Rich				3	DP 8/0800	08	00			
DOZ PVT E-132 Larue, Clint				2	DP 8/0800	08	00			
7.Control Operations										
Hold and mop u Ensure control li										
Continue to look										
	•									
										
8. Special Instruction FEMP and FEM1		l throughout ti	ne Branch. FOBS	check in v	vith branch prior t	o assignmer	it.			
Beware of bee ar	nd wasp haza	rds								
* Indicates a 12 h	our resource)								
9.			Divi	sion/Grou	p Communication			 _	·	
Function	Frequenc	y System	Channel		Function	Frequency	System	1	Channel	
Command	RX 151.1	750 King			EMS					
		NIFC				RX/TX	King			
	Tone 14	,15	CDF Comma	and 9		156.0750		C	alcord	
	TX 159.4	500				TV 450 7	,			
	Tone 14	.15		1		TX 156.7			_	
				DVITV						
Div/Group RX/TX King VFIRE 1		1	Air to Ground	RX/TX			to Ground F Tac 17			
	151.137					159.3150) NIFC		T TAG II	
	TX/RX 15	6.7				TX/RX 192	2.8			
Prepared by (Resou	rce Unit Ldr.)		roved by (Planning S	- / 14 3	11 1.1.	Date	7/0044	Time		
Steve	: Oaks 🧲	* //D	Mike Mill	s *///	1 / 1/ 1/ W	07/1	7/2014	2300	l	

	DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group			
VIG I	nsiun assi	ONWENT LI) 		I		Divi	sion Q	(2 of 2)	
3. Incident Name				4. Operation		<u></u> _	-			
	Bu	lly		Date	e: 07/18/2014 ·	- 07/19/201	4	Time: 0	700 - 0700	
5.			Ор	erations P				···-		
Operations Chief		iermann, B. odriguez, P.		Division	/Group Supervisor	Whitehur	st, Timothy			
Branch Director	1	ohnson, Eri		Branch :	Branch Safety Welch, David					
Deputy Branch	B	lankenheim		Bryla, James(T)						
6.	<u> r</u>	<u> </u>	Re		ssigned this Per	riod			T	
Strike Team/Tas Resource Desi		L	eader	Number Persons	Drop Off PT./Tim		PT./Time	On Line	Off Line	
DOZ PVT E-13	33	Wheel	heeler, Rodger		DP 8/0800		00			
W/T PVT E-24		Partridge, Warren		2	DP 8/0800		00			
W/T PVT E-76	PVT E-76 Koop, Wilard		2	DP 8/0800		00	_ <u>_</u> _	 <u> </u> 		
W/T SHA E-15	T SHA E-15 Pereira, Mark		2	DP 8/0800	08	00				
W/T PVT E-73		Nash	, Wayne	2	DP 8/0800	08	00		<u> </u>	
W/T AFD 46 Hart, Lee				2	DP 8/0800	08	00			
W/T PVT E-23 Partridge, Warren				2	DP 8/0800	08	00			
HEQB 0-245*	EQB 0-245* Martone, Warren			1	DP 8/0800	20	00			
									<u> </u>	
		-								
7.Control Operations Hold and mop up Ensure control li Continue to look	p direct line. nes remain a for spot fires									
8. Special Instructions FEMP and FEMT Beware of bee an * Indicates a 12 h	will be used to d wasp hazar						nt.	·		
9.				sion/Grou	p Communication		- - - - - - - - - - 		Changel	
Function	Frequency	System	Channel		Function	Frequency	System	_	Channel	
Command	RX 151.17 Tone 14, TX 159.45 Tone 14,	15 NIFC 00			EMS	RX/TX 156.075 TX 156.		C	Calcord	
Tactical Div/Group	RX/TX 151.1379 TX/RX 156		VFIRE 1	1	Air to Ground	RX/TX 159.315 TX/RX 19			to Ground F Tac 17	
Prepared by (Resour			roved by (Planning S		~ 1 Na	Date	,	Time		
Steve	/ /	Was 1	Mike Mill	ls /// //	all.Min	07/1	7/2014	2300		

DIVISION AS	DIVISION ASSIGNMENT LIST				1. Branch 2.			2. Division/Group Division A/Y/C		
Incident Name			4. Opera	tional Period		<u> </u>	·			
E	Bully		De	ate: 07/18/2014	- 07/19/201	4	Time: 07	00 - 0700		
5.		Ор	erations	Personnel						
Operations Chief	Biermann, Rodriguez,		Divisio	n/Group Supervisor	Dekker,	Bill				
Branch Director	Quigley, Da		Branch	n Safety	Krisman Perkins	, Mike Sean (T)				
6.		Re	SOURCES A	Assigned this Po				#U .		
Strike Team/Task Force/	1		Number	<u> </u>		· · · · · · · · · · · · · · · · · · ·	0-1:	0#1:		
Resource Designator		Leader	Persons	+		PT./Time	On Line	Off Line		
STC SHF 3675 C			27	0800	08					
FEMP O-205		er, Adam	1	0800		00				
FEMP 0-260	Ros	se, Kevin	1	0800	08	00				
FEMP O-261	Langk	ois, Michael	1	0800	08	00				
FEMT O-259	Farr	er, Jobee	1	0800	08	00				
		,								
-		-								
7.Control Operations Patrol and mop up 300 f Backhaul trash and dam 8. Special Instructions	aged equipm									
FEMP and FEMT will b		ighout the Brai	nch. FC)BS check wi	th Branch p	rior to ass	signment.			
 Indicates 12 hour Beware of bee and was 										
9.	sp nazarus.	Divis	sion/Grou	ıp Communicati	on Summary			-		
Function Frequer	ncy System	Channel	310117-01-02	Function	Frequency	System	C	hannel		
Command RX 151. Tone 14 TX 159.4	1750 King NIFC 4,15	CDF Comma	and 9	EMS	RX/TX 156.0750 TX 156.7	King NIFC		ilcord		
Tone 14 Tactical RX/T Div/Group RX/T 151.14 TX/RX 1	X King NIFC	CDF TAC	1	Air to Ground	RX/TX 159.3150 TX/RX 192		1	Ground Tac 17		
Prepared by (Resource Unit Ldr.) Steve Oaks		roved by (Planning Se Mike Mills		Mell sh	Date	7/2014	Time 2300			

ICS 204 NFES 1328

DIVISION ASSIGNMENT LIST		1. Branch			2. Division/Group Division R (1 of 3)				
	 					יוט	VISION R	(1 of 3)	
3. Incident Name	Bully		l '	tional Period ate: 07/18/2014	_ 07/19/201	4	Time: 0	700 - 0700	
5. * * * * * * * * * * * * * * * * * * *	July	On	<u> </u>		-01710/201		Tillie, O	700 - 0700	
Operations Chief	Rierman	n, B. (Day)		n/Group Supervisor	Fowler,				
	1	ez, P. (Night)			· ·	Valles, Rik (T)			
Branch Director	Quigley,	Darin	Branch	Safety	Krisman	Krisman, Mike			
					Perkins,	Sean (T)		
6.		Re	sources /	Assigned this Pe	riod				
Strike Team/Task Force/ Resou Designator	rce	Leader	Number Persons		me Pick Up I	PT./Time	On Line	Off Line	
STC LMU 9222 C	(aldwell, Lane	20	DP 7/0800	08	00			
STC LNU 9144 C	Mi	losovich, Steve	18	DP 7/0800	08	00			
STC MEU 9110 C		Steward, Mark	20	DP 7/0800	08	00			
STG TGU 9256 G	(Salvez, Shane	34	DP 7/0800	08	00			
STG MEU 9112 G		Smith Ryan	30	DP 7/0800	08	00			
STG AEU 9275 G		Swanson, Tim	36	DP 7/0800	08	00			
STG MMU 9470 G	Ba	rajas, Eduardo	36	DP 7/0800	08	00			
CRW MRN TAMAL		Walsh, Tim	16	DP 7/0800	08	00			
CRW PNF Plumas IHC	* S	evelson, Jack	20	DP 7/0800) 20	00			
CRW PNF Truckee IHC* Hubby, Bobby		19	DP 7/0800) 20	00				
STL MRN 9151 L	MRN 9151 L Waters, Mike		5	DP 7/0800	08	00			
STL LNU 9141 L	Aston, Tony		5	DP 7/0800	08	00			
STL BTU 9212 L	·	Keen, Phil	5	DP 7/0800	08	00			
7.Control Operations	Bara Gara	an anatan liana ana		and Cantin	4		_		
Hold and mop up direct	iine. Ensu	re control lines ren	nam ade	equate. Contint	te to look loi	spot life	18.		
8. Special Instructions	sat Danal a								
Multiple mines in Bigfo FEMP and FEMT will b			nch. FO	BS check wit	h Branch p	rior to as	ssianment.		
Indicates 12 hour		ougnout ino Bru	10111 1 0	DO ONOON WIL	ii Brailon p	1101 10 41	,o.g.,,,,,		
Beware of bee and wa		s.							
9.	and the second	Dīvis	ion/Grou	p Communicatio	n Summary		and the second		
Function Freque	ncy Syste	m Channel		Function	Frequency	Syste	em C	Channel	
Command RX 151.	1750 King	,		EMS					
	NIF				RX/TX				
Tone 1	4,15	CDF Comma	ınd 9		156.0750	King NIFO	1	alcord	
TX 159.	4500				TX 156.7				
Tone 1	4,15				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Tactical RX/T	x			Air to Ground	RX/TX		A in 4a	Ground	
King			}			King	CDE	Tac 17	
154.48	NIFO	NIFC			159.3150	NIFO	7	ODI TAC II	
TX/RX 1	400				TX/RX 192	.8			
Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch) Date Time 2300									
CICVC CUITS	مسا سر	TANITO IAILIE	· W/V	in linking	0,,,,,		12000		

DIVISION ASSIGNMENT LIST			1. Branch			2. Division/Group				
DIVISION AS	SIGNIVIEN I	.131		Ш		Div	ision R	(2 of 3)		
3. Incident Name			4. Operation	onal Period						
В	ully		Date	e: 07/18/2014 -	- 07/19/201	4	Time: 07	00 - 0700		
5,		Ope	erations P	ersonnel						
Operations Chief	Biermann,	B. (Day)	Division	/Group Supervisor	Fowler, 0	Chip				
	Rodriguez	, P. (Night)			Valles, R	ik (T)				
Branch Director	Quigley, D	arin	Branch	Branch Safety Krisman, Mike Perkins, Sean (T)						
6.		Res	ources A	ssigned this Peri						
Strike Team/Task Force/ Resource Designator	е	Leader	Number Persons	Drop Off PT./Time	1	T./Time	On Line	Off Line		
DOZ SHF 29 *	Bro	own, David	2	DP 7/0800	200	00				
DOZ PVT E-130	O'fe	errall, Travis	2	DP 7/0800	080	00				
W/T HVF 44	Bu	sher, Chris	2	DP 7/0800	080	00				
W/T PVT E-72	Rich	inson, Mitch	2	DP 7/0800	080	00				
	Grego	ory, Stephanie	2	DP 7/0800	080	00				
W/T PVT E-139	Kee	ene, Robert	2	DP 7/0800	080	00				
W/T PVT E-186	l, Douglas	2	DP 7/0800	080	00					
W/T PVT E-204	Au	ker, Randy	2	DP 7/0800	080	00				
FALM 0-289 *	Loer	zel, Richard	2	DP 7/0800	200	00				
FALM 0-383*	ight, Todd	2	DP 7/0800	200	00					
FALB O-379 *	Cla	ırk, Steven	1	DP 7/0800	200	00				
FALB O-386 *	Wa	alker, John	1	DP 7/0800	200	00				
3. Special Instructions Multiple mines in Bigfo										
FEMP and FEMT will be Indicates 12 hour re Beware of bee and was	esource			Communication		ior to ass	signment.			
Function Frequenc	y System	Channel		Function	Frequency	System	ı Ch	annel		
Command RX 151.1 Tone 14 TX 159.4 Tone 14	15 NIFC	CDF Comma	nd 9	EMS	RX/TX 156.0750 TX 156.7	King NIFC	Са	lcord		
Tactical RX/TX Div/Group RX/TX 154.452 TX/RX 15	King NIFC	VTAC12		Air to Ground	RX/TX 159.3150 FX/RX 192.	King NIFC	CDF	Ground Tac 17		
Prepared by (Resource Unit Ldr.) Steve Oaks	Apr	proved by (Planning Sec Mike Mills	\ /W !! - N	o Wille	Date 07/17	/2014	Time 2300			

DIVISION ASSIGNMENT LIST			1. Branch				2. Division/Group Division R (3 of 3)				
3. Incident Name				4. Operation	onal Period						
		ully				<u> – 07/19/201</u>			00 - 0700		
5.		·	Ор	erations P	ersonnel						
Operations Chief		Biermann,	B. (Day) , P. (Night)	Division	/Group Supervisor	, , , , , ,	-				
Branch Director				Branch 5	Pafah.	-	Valles, Rik (T) Krisman, Mike				
BIAIICH DIIECIOI		Quigley, D	arın	Dianon	balety	1	-				
6.			Res	l sources A	ssigned this Pe	Perkins,	Sean (1)				
Strike Team/Task I Design		•	Leader	Number Persons	Drop Off PT./Ti	me Pick Up F	T./Time	On Line	Off Line		
HEQB 0-244	*	Bi	rch, Lucas	1	DP 7/080	0 200	00				
HEQB 0-246	*	Bon	dshu, Jason	1	DP 7/080	0 200	00				
HEQB (T) O-3	66 *	Ві	uck, Jason	1	DP 7/080	0 200	00				
			·								
		-		-							
		-									
								,			
7.Control Operations		-									
Hold and mop 8. Special Instruction		ne. Ensure	control lines ren	nain adec	quate. Contin	ue to look for	spot fires				
Multiple mine	s in Bigfoo		a ighout the Bran	nch. FOE	3S check wit	th Branch pr	ior to ass	ignment.			
 Indicates Beware of been 	12 hour re										
beware or bee	anu wasp	ilazarus.									
3 .13 (4.244) (4.5			Divis	ion/Group	Communication	n Summary	 	,			
Function	Frequency	System	Channel	[3]	Function 7	Frequency	System		hannel		
Command	RX 151.17	750 King			EMS	RX/TX					
ASTANTAN	Tone 14,		CDF Comma	nd 9			King				
	TX 159.45	600	-	Sy Sa Sa	was also	156.0750	NIFC	Ca	lcord		
	Tone 14,15			(3) (4)		TX 156.7					
Tactical Div/Group	RX/TX		VTAC12	The state of the s	Air to Ground	RX/TX	King	1	Ground		
	154.452	5 King NIFC	117012	11 / 15 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5		159.3150	King NIFC	CDF Tac 17			
	TX/RX 150				Net (NET) (Unit (Net)	TX/RX 192.	8	1			
Prepared by (Resource Steve		Calor Apr	proved by (Planning Sec Mike Mills	A 11	MM W. S.	1	/2014	Date Time 2300			

DIVISION ASSIGNMENT LIST					III		2. Division	2. Division/Group Division S		
Incident Name				4 0	·			סופועום	·II 3	
5. Incluent Name	Bull	у		· ·	ional Period te: 07/18/2014 ·	07/19/201	4	Time: 0	700 - 0700	
5.		20	Ор	erations F	Personnel					
Operations Chief			, B. (Day) z, P. (Night)	Division	n/Group Supervisor	Leonard	Alex		· · · · · · · · · · · · · · · · · · ·	
Branch Director	Qu	igley, D	arin	Branch	Safety	Krisman Perkins,				
6.			Res	sources A	ssigned this Per	iod				
Strike Team/T Resource De	ask Force/ esignator		Leader	Number Persons	Drop Off PT./Tim	e Pick Up F	T./Time	On Line	Off Line	
STC XBU 300	00 C	Mes	ssina, John	16	0800	080	00			
STG MEU 91	11 G	· Or	me, Mike	36	0800	080	00			
STG TGU 928	58 G	Pre	ader, Sean	36	0800	080	00			
W/T PVT E-18	30	Sw	artz, Paul	2	0800	080	00			
W/T	<u> </u>				0800	080	00			
W/T					0800	080	00			
W/T					0800	080	00			
Look for spot to the special Instruction FEMP and FE	ns	ed thro	uild secondary co			ı Branch pr	ior to as	signment.		
9 ,54 - 9 56 58		. 144 . 44	Divisi	ion/Grour	Communication	summan.				
Function	Frequency	System	Channel		Function	Frequency	System	n (Channel	
Command :	RX 151.1750 Tone 14,15 TX 159.4500 Tone 14,15	King NIFC	CDF Comma	nd 9	EMS	RX/TX 156.0750 TX 156.7	King NIFC		alcord	
Tacfical Div/Group	RX/TX 151.1450 TX/RX 192.8	•	CDF TAC		Air to Ground	RX/TX 159.3150 TX/RX 192.8	King NIFC	CDF	Ground Tac 17	
repared by (Resour Steve	<i>- 11 1</i> 4	Apr	proved by (Planning Sec Mike Mills	. 1 11	ell, Wa	Date 07/17/	2014	Time 2300		

D	DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group		
	<u> </u>				<u>III</u>			Division	า W	
3. Incident Name	D.,	115.		l '	itional Period					
<u>.</u>	Bu	ııy	San yer negga a seni l <u></u> a	l	ate: 07/18/2014		4 - 1971 - 197	Time: 0	700 - 0700	
5.		•			Personnel		<u> </u>			
Operations Chief	I .		nn, B. (Day) ɪez, P. (Night)	DIVISIO	n/Group Supervisor	Schultze Tolosan				
Branch Director			, Darin	Branch	1 Safety	Krisman	-	(1)		
	"	uigicy	, Dami		•	Perkins,	-	Γ)		
6.	Harris San San San		Re	sources /	Assigned this Pe	-1				
Strike Team/Ta Resource De			Leader	Numbe Persons		me Pick Up F	T./Time	On Line	Off Line	
STC TNF 466	0 C *		Bronk, Joel	27	0800	200	00			
STG LMU 922	23 G	G	rendall, Scott	34	0800	080	00			
W/T PVT E-18	34	Pe	errault, Charlie	2	0800	080	00			
W/T					0800	080	00			
										
Ensure second	p up 300 feet dary control li	nes ar	inue to establish co e in place. Remove ipment to DP 2.				e.			
	MT will be u 12 hour res	ource	roughout the Brars.	nch. FC	BS check wit	h Branch pr	ior to as	ssignment.		
9. /			Divis	ion/Grou	p Communication	on Summary				
Function	Frequency	Syst	em Channel		Function	Frequency	Syste	m C	hannel	
Command	RX 151.175	0 Kin	9		EMS					
	Tone 14,15	NIF	c			RX/TX	V:			
	_		CDF Comma	nd 9		156.0750	King NIFO		lcord	
	TX 159.450	0			4. System	TX 156.7				
Side of States	Tone 14,15									
Tactical Div/Group	Div/Group RX/TX				Air to Ground	RX/TX		Air to	Ground	
	151.1450	King CDF TAC 1		1		159.3150	King NIFC	CDE	Tac 17	
			:		SALT SALT SALT SALT SALT SALT SALT SALT				İ	
repared by (Resour	7 11	7	Approved by (Planning Sec	ng Sect. Ch. Date			Time			
Steve	Oaks /		Mike Mills	<i>- ∕\\\\</i>	W 111 11	07/17	/2014	2300		

יום	VISION ASS	SIGNME	ENT LI	ST	1. Branch Contingency Contingency Contingency						cy #1
3. Incident Name					4. Operat	ional Period					
	В	uliy			Da	te: 07/18/2014 ·	- 07/19/201	4	Tim	1e: 070	00 - 0700
5.				Орс	erations l	Personnel					
Operations Chief				B. (Day) P. (Night)	Divisio	on/Group Supervisor	Scott, R	obert			
Branch Director	i i	Drozei Webb,	•	hard nael (T)	Branch	Safety	Watner, Hagan, E)		
6.				Res	sources A	Assigned this Pe	riod				
Strike Team/Ta Resource Des				Leader	Number Persons		ne Pick Up I	PT./Time	On Li	ne	Off Line
FOBS 0-240*	9	;	 Stratt	on, Robert	1	ICP/0800	20	00			
FEMP O-124*	_	,	Sch	roth, Eric	1	ICP/0800	20	00			
FEMT O-337*			Hou	tman,Jim	1	ICP/0800	20	00			
		_									
Embed with ac	te propose construct ljacent divi	propos sions ir	sed co	ontingency lines port of perimete	r control	as needed					
FEMP and FE Beware of bee				ghout the brar	ich						
*Indicates a 1	_		3								
9.		.		Divis	sion/Grou	p Communicatio	n Summary				
Function	Frequenc	y S	ystem	Channel		Function	Frequency	Sys	tem	Ch	nannel
Command RX 151.1750 King NIFC Tone 14,15 CDF Com TX 159.4500 Tone 14,15		CDF Comma	and 9	EMS	RX/TX 156.0750 TX 156.7		- ,	Ca	lcord		
151.3175 NIFC		CDF TAC	24	Air to Ground	RX/TX 159.3150 TX/RX 192		ng		Ground Tac 17		
	epared by (Resource Unit Ldr.) Steve Oaks Mike					W W	Date	7/2014		ime 2300	

DD #4	01011 40	OLONBIENT I	ICT	1. Branch			2. Division/Group					
DIVIS	SION AS	SIGNMENT L	151	(Continger	псу	Co	ntingency #2				
3. Incident Name			·	4. Operati	ional Period	-						
	В	ully		Dat	te: 07/18/2014	- 07/19/201	4	Time: 0	700 - 0700			
5.		 	Ор	erations F	Personnel							
Operations Chief		· · · · · · · · · · · · · · · · · · ·	·	Divisio	on/Group Supervisor	Grossm	an David	Covert F	Rilly/T)			
		Biermann,		Night D	iv/Group Superviso	1	Grossman, David; Covert, Billy(T)					
		Rodriguez,	P. (Night)			Smith, E	d					
Branch Director		Drozen, Ric	hard	Branch	Branch Safety Watner, Mike							
		Webb, Mick	nael (T)			Hagan, E	Bryan(T)					
6.			Re	sources A	ssigned this Pe	eriod						
Strike Team/Task Resource Design			Leader	Number Persons		me Pick Up	PT./Time	On Line	Off Line			
STL SKU 9262 L		Kau	fner, Ivan	5	ICP/0800	08	00					
STL NEU 9231L	<u> </u>	Robin	son, Steve	4	ICP/0800	08	00					
STL BTU 9211 L	-	Alder	man, Brian	10	ICP/0800	08	00					
DOZ PVT E-200)	Hag	en, Steve	2	ICP/0800	08	00					
DOZ PVT E-26		Catter	ieo, Angelo	2	ICP/0800	08	00					
DOZ PVT E-69	<u></u>	Her	rett, Ken	2	ICP/0800	08	00					
DOZ SHU 2440* Westrip, Fred 1 ICP/0						20	00					
DOZ PVT E-64	OZ PVT E-64 Carlton, Les 2 ICP/0800 0800											
FALM O-320* Marshall, Schrader 2 ICP/0800 2000												
FOBS O-65*		Andre	Andrews, Steve 1 ICP/0800 2000									
7.Control Operations												
Scout and locate												
Be prepared to c Embed with adja					as needed							
8. Special Instructions	divi	isions in sup	port or perimete	a control	as necaca		····					
Beware of bee	of wasp	hazards										
*Indicates a 12 l	hour res	source										
9.			Divis	sion/Grou	p Communicati	on Summary						
Function	Frequenc	cy System	Channel		Function	Frequency	Syster	m	Channel			
Command F	RX 151.1	750 King			EMS							
		NIFC				RX/TX						
Tone 14,15 CDF Comr			CDF Comma	and 9		156.0750	King NIFC		alcord			
TX 159.4500				TX 156.7	İ		.a.001 a					
Tone 14,15				17 130.7								
Tactical RX/TX				Air to Ground	RX/TX		Airt	o Ground				
King VFIRE 24		4		450 2452	King NIFC	CD	F Tac 17					
	154.27	25 NIFC				159.3150	NIFC					
	TX/RX 1					TX/RX 192	.8	 	······································			
Prepared by (Resource	12.	App	roved by (Planning Se Mike Mills	- J W	11/2/1/1	Date 07/17	7/2014	Time 2300				

יוח	SIGNMENT I	1. Branch			2. Division/Group						
<u> </u>	VIOIOII AOI	OIOMINE IVI		•	Continge	ncy	C	ontinge	ontingency #3		
3. Incident Name				4. Operat	ional Period		-				
	В	ully		Da	te: 07/18/2014	- 07/19/201	4	Time:	0700 - 0700		
5.			Ор	erations l	Personnel						
Operations Chief		Biermann,	B. (Day)	Divisio	on/Group Superviso	Ebert,Br	ian				
		Rodriguez	, P. (Night)	Night E	Div/Group Superviso	Jones, E	oug , G	loyings, Je	eff(T)		
Branch Director		Drozen, R	chard	Branch	Safety	Watner,	Mike				
		Webb, Mic	hael (T)			Hagan, E	3ryan(T)			
6.			Re	·	Assigned this Pe	eriod					
Strike Team/Ta Resource Des			Leader	Number Persons		me Pick Up I	PT./Time	On Line	Off Line		
STL SCU 916	1 L	Dec	lair, Brian	3	ICP/0800	08	00				
STL TGU 9250) L	Во	ston, Gus	3	ICP/0800	08	00				
STL HUU 9128	3 L	Pow	ell, Shawna	5	ICP/0800	08	00				
DOZ PVT E-13	37	Ro	gers, Rick	3	ICP/0800	08	00				
DOZ PVT E-68	3	Ro	ss, Casey	2	ICP/0800	08	00				
DOZ PVT E-25	5	Catte	neo, Angelo	4	ICP/0800	08	00				
DOZ PVT E-66) *	Tay	lor, Ralph	1	ICP/0800	20	00				
W/T					ICP/0800	08	00				
W/T	- <u>-</u> -		<u> </u>		ICP/0800	08	00				
W/T					ICP/0800	08	00				
FALM 0-382*		Jablo	nowski, Eric	2	ICP/0800	20	00				
FALM 0-287*		Broo	ks, Jerald	2	ICP/0800	20	00				
SOFR O-430		Hanl	ey, Charles	1	ICP/0800	08	00				
7.Control Operations Scout and loca Be prepared to	ite propose		cations ontingency lines	;							
	<u> </u>	sions in sup	port of perimete	r control	as needed						
8. Special Instruction Beware of bee		hazarde									
* Indicates a 1	-										
9.		" 	Divis	sion/Grou	p Communicati	on Summary	-				
Function	Frequenc	y System	Channel		Function	Frequency	Sys	tem	Channel		
Command	RX 151.1 Tone 14	NIFC	CDF Comma	and 9	EMS	RX/TX 156.0750	Kir I NIE	-	Calcord		
	TX 159.4	500							-aiooiu		
Tone 14,15				TX 156.7							
Tactical RX/TX			Air to Ground	RX/TX		Δir	to Ground				
King		CDF TAC 24			159.3150	Kir NIF	^{ng} Cr	OF Tac 17			
	151.3175					TX/RX 192					
Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.)					<u> </u>	Date	.0	Time			
Steve		KOP	Mike Mills	N N	Kalle Mal	07/17	7/2014	2300	0		
					, ,						

				1. Branch			2. Division/Group				
DIV	ISION ASS	IGNMENT L	IST	Contingency Road					d Group		
3. Incident Name				4. Operation							
	Вι	illy		Date	e: 07/18/2014 -	- 07/19/201	4	Time: 0	700 - 0700		
5.	·		Op	perations P	ersonnel	- 44 - 11 - 100 - 100 - 1					
Operations Chief		Biermann,	·		n/Group Supervisor	F	D*				
	.	Rodriguez,				Franklin	, Duane"				
Branch Director	1	Drozen, Ric	:hard*	Branch :	Branch Safety Watner, Mike*						
	1	Webb, Micl	1ael (T)*			Hagan, I	3ryan(T)*		<u></u>		
6.			Re	sources A	ssigned this Per	riod			- i		
Strike Team/Tas Resource Des			Leader	Number Persons	Drop Off PT./Tim	ne Pick Up	PT./Time	On Line	Off Line		
GRD PVT E-23		Willia	ams, John	1	ICP/0800	20	00				
W/T PVT E-20			enter,Matt	1	ICP/0800	20	00				
W/T PVT E-20			back, Nate	1	ICP/0800	20	00				
W/T *					ICP/0800	20	00				
****		<u> </u>									
							- -		 		
			 -						 		
								-			
					-						
·	-								ļ		
						_					
7.Control Operations				<u> </u>							
Help maintain		ve road sys	tems.								
Identify and m	ark travel r	outes on the	e incident.				<u>.</u>				
8. Special Instruction											
Beware of bee											
FEMP and FE *Indicates a 1:			ighout the bra	Inch							
9.	Z nour res	Ource	Div	ision/Grou	p Communication	on Summary	<u>.</u>	·:	 		
o. Function	Frequenc	y System	Channel	- 11	Function	Frequency	System		Channel		
					EMS						
Command	RX 151.1	750 King NIFC				RX/TX					
	Tone 14,		ODE 0				King				
		CDF Comm	iano 9		156.075) NIFC	0	alcord			
TX 159.4500				TX 156.	7						
Tone 14,15											
Tactical	Tactical			i	Air to Ground	RX/TX		Airf	o Ground		
Div/Group		King	CDF TAC	24			King	1	F Tac 17		
	151.317	75 NIFC				159.315) NIFC		.		
	TX/RX 19	2.8			***************************************	TX/RX 19	2.8				
Prepared by (Resour			proved by (Planning S Mike Mil		A hom	Date	5/2014	Time 2300			

	1. Branch			2. Division/Group						
וט	/ISION ASS	IGNMENT L	181		-··		Fire S	Supp	Repa	ir (1 of 3)
3. Incident Name				4. Operati	onal Period					
	Bu	ılly		Dat	e: 07/18/2014	– 07/19/	2014		Гіте: 07	00 - 0700
5.			Qp	erations F	Personnel					
Operations Chief		Biermann, Rodriguez,		Divisio	n/Group Supervisor	Beck	, Bruce *			
Branch Director		Drozen, Ric		Branch	Safety	Watn	er, Mike	١		
		Nebb, Micl				l l	ın, Bryan			
6.				sources A	ssigned this Pe	riod	<u> </u>			
Strike Team/Tas Resource Des		·	Leader	Number Persons	Drop Off PT./Tir	ne Pic	k Up PT./Time	0	n Line	Off Line
READ 0-249*		Schu	Schultz, Gabe		ICP/0800		2000			
READ 0-447*		Irwi	n, Jesse	1	ICP/0800		2000			
READ*		Silva	a, Manual	1	ICP/0800		2000			
READ*		Bası	ılto, John	1	ICP/0800		2000			
READ* 0-446		Ha	II, Peter	1	ICP/0800		2000			
READ*			,	1	ICP/0800		2000			
READ*				1	ICP/0800		2000			
FOBS 0-292*		Boor	n, Mathew	1	ICP/0800		2000			
FOBS O-238*		Was	burn, Jed	1	ICP/0800		2000			
FOBS(T) O-389* Feller, Pete				1 ICP/0800 2000						
FOBS 0-410* McDaniel, James				1	ICP/0800		2000			
FOBS 0-156*		Cowle	s, Benjamin	1	ICP/0800		2000			
DIV W water b	bar dozer li ar		nd pile slash alo		a Rd					
8. Special Instruction: * Indicates 12 Beware of bee	hour reso		- 20.0		- 100	0				4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
9.		- 		sion/Grou	p Communication			\t.		hannal
Function	Frequency	System	Channel		Function	Frequ	ency S	System	CI	hannel
Command RX 151.1750 King NIFC Tone 14,15 TX 159.4500 Tone 14,15		CDF Comma	and 9	EMS	RX/ 156.0 TX 1	750	King NIFC	Ca	llcord	
Tactical RX/TX King VFIRE 2 154.2725 NIFC TX/RX 156.7			Air to Ground	RX/ 159.3 TX/RX	150	King NIFC	CDF	Ground Tac 17		
Prepared by (Resource Steve	ce Unit Ldr.) Oaks	Apr.	oroved by (Planning Se Mike Mills	74.1	alipor of	Date C	7/17/2014	ļ	Time 2300	

DI	VISION ASS	SIGNMENT LI	ST	1. Branch 2. Division/Group Fire Supp Repair (2 of 3						ir (o -f o\
							Fire Si	upp i	кера	IF (2 OT 3)
3. Incident Name	D.			4. Operation		07/40/	2044	т:	ma: 07	00 - 0700
	DI	ully	<u> </u>		e: 07/18/2014 -	- 07/19/2	2014	·· · ····	me. on	00-0700
5.			·	erations P	ersonnei n/Group Supervisor	Book	Bruce *			·
Operations Chief		Biermann, l Rodriguez,		Division	is didab anhei visoi	Веск,	Bruce "			
Branch Director		Drozen, Ric		Branch :	Safety	Watn	er, Mike *	······································		
	Į.	Webb, Mich			-		n, Bryan (ˈ	T) *		
6.		*		sources A	ssigned this Per	iod				
Strike Team/Ta Resource Des			Leader	Number Persons	Drop Off PT./Tim	e Pick	Up PT./Time	On	Line	Off Line
FOBS 0-153*		Titu	s, Lucas	1	ICP/0800		2000			
SOFR O-197*		Dup	oras, Jeff	1	ICP/0800		2000			
SOFR 0-48*		Mcti	gue, Bret	1	ICP/0800		2000 🗌			
HEQB O-418*		Dam	ann, Don	1	ICP/0800		2000]	
HEQB(T) O-31	18*	Cliffor	d, Stephen	1	ICP/0800		2000]	
CRW Shasta	21*	Fry	, Shawn	20	ICP/0800		2000			
DOZ PVT E-70)*	Brya	nt, Chuck	2	ICP/0800		2000]	
DOZ PVT E-71	l*	Greg	jory, Tom	2	ICP/0800		2000			
DOZ PVT E-18	56*	Sand	ling, Greg	2	ICP/0800		2000]	
DOZ PVT E-13	31*	Tick	ner, Gary	1	ICP/0800		2000]	
W/T SHC 73*		Himk	ert, Dave	1	ICP/0800		2000]	
W/T PVT E-17	9*	Bray	, Thomas	1	ICP/0800		2000]	
DIV W water b FOBS continue 8. Special Instruction	bar dozer ar e mapping s	the dozer lin	nd pile slash alc		a Rd					
* Indicates 12 Beware of bee			Divi	sion/Grout	o Communicatio	n Summa	ary			
Function	Frequenc	y System	Channel	3,30	Function	Freque		tem	Ci	nannel
Command RX 151.1750 King NIFC		CDF Comma	and 9	EMS	RX/1 156.0 TX 15	TX Ki 750 NII	ng FC	•	llcord	
Tactical RX/TX King VFIRE 2 154.2725 NIFC TX/RX 156.7			Air to Ground	RX/ 159.3 TX/RX	150 Ki	ng FC	CDF	Ground Tac 17		
	ared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Approved by (Planning Sect. Ch.) Mike Mills Date 07/17/2014 2300									

2. Division/Group

			1. Branch 2. Division/Group							
DI	VISION AS	SIGNMENT L	IST	Fire Supp Repair (3 of						
3. Incident Name				4. Operati	ional Period					
	В	ully		Dat	te: 07/18/2014	- 07/19/	2014		Time: 07	700 - 0700
5.			Ol	perations	Personnel					
Operations Chief		Biermann, E Rodriguez,		Divisio	n/Group Supervisor	Beck,	Bruce *			
Branch Director		Drozen, Ric	hard *	Branch	Safety		r, Mike *			
		Webb, Mich					ı, Bryan (T	<u>')</u> *		
6.		T	Re		Assigned this Pr	eriod		1	· 	·
Strike Team/Ta Resource De			Leader	Number Persons		ne Pick	Pick Up PT./Time O			Off Line
W/T PVT E-18	31*	Netz	el, James	2	ICP/0800		2000	<u> </u>		
W/T PVT E-18	32*	Ra	ne, Paul	2	ICP/0800		2000			
W/T PVT E-18	33*	Perra	ult, Charlie	2	ICP/0800		2000	ļ		
W/T PVT E-22	26*	Saur	iders, Bob	2	ICP/0800		2000	ļ		
W/T PVT E-22	27*	Clir	ne, David	2	ICP/0800		2000	<u> </u>		
W/T PVT E-22	28*	Bris	ski, Dale	2	ICP/0800		2000			
W/T PVT E-22	29*	Hert	zig, Gene	2	ICP/0800		2000			
W/T*			·		ICP/0800		2000			
W/T*					ICP/0800		2000			
W/T*	- · ·				ICP/0800		2000			
W/T*					ICP/0800		2000			
W/T*					ICP/0800		2000			
W/T*					ICP/0800		2000			
W/T*					ICP/0800		2000			
7.Control Operations DIV A/Y water ba	s r dozer line,	buck and pile sl	ash along Platina R	kd. DIV W v	vater bar.FOBS c	ontinue ma	pping the do	zer lines	for future	repair
Special Instruction Indicates 12 ho Beware of bee at	ur resource									
9.				ision/Grou	up Communicat					
Function	Frequer	cy System	Channel		Function	Freque	ncy Sy	stem		hannel
Command	TX 151. Tone 14 TX 159.4 Tone 14	1,15 1500	CDF Comm	and 9	EMS	RX/1 156.0 TX 15	750 K	King IIFC	Ca	alcord
Tactical RX/TX King 154.2725 NIFC TX/RX 156.7		25 King NIFC	VFIRE 24		Air to Ground	S1 [(ing IIFC		
Prepared by (Resou	rce Unit Ldr.)	Apr	proved by (Planning S		1 hr 11.	Date O	7/17/2014		Time 2300	

DIVISION AS	SSIGNMENT L	.IST	1. Ai	Branch r Operatio		Olvision/Group Air Support		
3. Incident Name				onal Period			<u>.</u>	
	Bully		Dat	e: 07/18/2014				700 - 0700
5		Ор	erations P	Personnel				
Operations Chief	Biermann, Rodriguez		Gre	Air Support oup/Supervisor:	Anderso	n, Anna *		
Branch Director	Packwood	, Scott	Branch	Safety				
6.		Re	sources A	ssigned this Pe	eriod			
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Drop Off PT./Tir	me Pick Up F	T./Time	On Line	Off Line
W/T PVT E-74*	Oila	ar, Danny	2	0800	200	00		
W/T PVT E-77*	Bui	nn, Wade	2	0800	200	00		
W/T PVT E-78*	Hodge	son, Russell	2	0800	200	00		
W/T PVT E-79*	Poil	ier, Steve	1	0800	200	00		
W/T PVT E-185*	Troed	lel, Richard	2	0800	200	00		
ENG RDN E62*			3	0800	200	00		
CTR RDN 72*			3	0800	200	00		
							 	
7.Control Operations	<u>.l.</u>			<u> </u>	., , 1			<u> </u>
Report to Bland Dip.								
8. Special Instructions								
Beware of bee and was	sp hazards			•				
* Indicates 12 hour res					. 147			
-Any Communications 9.	for medical	-		Communication				
Function Frequer	ncy System	Channel	10111011011	Function	Frequency	System	 	Channel
Command RX 151.			27 28 38 30 30 30 30 30 30 30 30 30 30 30 30 30	EMS	RX/TX			
Tone 1	4,15	CDF Comma	ınd 9		156.0750	King NIFC		alcord
TX 159.	4500				TX 156.7			alcoru
Tone 1	4,15							
Tactical DIV/Group RX/T	King	VTAC 14		Air to Ground	RX/TX	King	t	o Ground F Tac 17
	159.4725 NIFC TX/RX 156.7		1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00		159.3150 TX/RX 192	NIFC		14017
Prepared by (Resource Unit Ldr.)		proved by (Planning Se		1 milli	Date	/2014	Time 2300	

DI	VISION ASS	SIGNMENT L	IST	1. Branch			2. Division/Gi	ılly Sta	ging
3. Incident Name		-		4. Operati	onal Period				<u> </u>
	Вι	ully		Date	e: 07/18/2014	– 07/19/201	4	Time: 07	00 - 0700
5.			Ор	erations P	ersonnel				
Operations Chief		Biermann, Rodriguez,			STAM	Rowell,	Forrest*		
Branch Director				Branch	Safety				
6.			Re	sources A	ssigned this Pe	riod			
Strike Team/Ta Resource De			Leader	Number Persons	Drop Off PT./Tin	ne Pick Up	PT./Time	On Line	Off Line
								-	
<u>.</u>									
					,				
· · · · · · · · · · · · · · · · · · ·									
				 					
7.Control Operations	<u></u>				<u> </u>	I			
Maintain a 3 m	ninute respo	onse time.							
8. Special Instruction	ıs								
Beware of bed * Indicates 12									
9.			Divis	sion/Group	Communication	n Summary		•	·
Function	Frequency	y System	Channel		Function	Frequency	System	С	hannel
Command	RX 151.17	NIFC			EMS	RX/TX			
	Tone 14,		CDF Comma	nd 9		156.0750	King NIFC	Са	licord
	TX 159.45 Tone 14,			:		TX 156.7	,		
Tactical Div/Group	RX/TX		VFIRE 2	1	Air to Ground	RX/TX	King		Ground
154.2800 King NIFC VFIRE 2			- - 		159.3150	NIFC	CDF	Tac 17	
Prepared by (Resour	ce Unit Ldr.)		proved by (Planning Se	ect. Ch.) <u>^</u> \	11 100	TX/RX 192 Date		Time	
Steve			Mike Mills		N. III . W.	▶ 07/17	7/2014	2300	

	10001 4001	CAIRACAIT	ICT.	1. Branch			2. Division/Group			
Di	VISION ASSI	GNMENTL	151				Pla	atina St	aging	
3. Incident Name	<u>.</u>			4. Operation	onal Period	<u></u>				
	Bu	lly		Date	e: 07/18/2014	- 07/19/201	4	Time: 0	700 - 0700	
5.			Ор	erations P	ersonnel		······································			
Operations Chief		Biermann, Rodriguez,			STAM	Janssen	, David*			
Branch Director		<u> </u>		Branch	Safety		·			
6.			Re	sources A	ssigned this Pe	 riod				
Strike Team/Ta			Leader	Number	Drop Off PT./Tin		PT /Time	On Line	Off Line	
Resource Des	signator			Persons	Diop On Tarin	1 100 00 1	1.7711110			
· · · · · · · · · · · · · · · · · · ·		<u> </u>							<u></u>	
				 					-	
					<u>. </u>				<u> </u>	
				_					<u></u>	
<u></u>							-	··	ļ	
			<u> </u>	<u> </u>						
	_ _									
			<u> </u>							
				<u> </u>						
							-	·		
				<u> </u>		-				
7.Control Operations		-			I				<u> </u>	
Maintain a 3 m	inute respor	nse time.								
					<u> </u>		_			
 Special Instruction Beware of been 		hazards								
* Indicates 12	_									
9.			Divi	sion/Group	o Communication	n Summary				
Function	Frequency	System	Channel		Function	Frequency	Syste	m	Channel	
Command	RX 151.17	50 King			EMS					
	KX 131.17	NIFC				RX/TX				
	Tone 14,1	15	CDF Comma	and 9		156.0750	King NIFC		alcord	
	TX 159.45	00							uioora	
	Tone 14,1	15				TX 156.7				
Tactical	<u> </u>									
Div/Group	RX/TX	King	VFIRE 2	1	Air to Ground	RX/TX	King		o Ground	
	154.2800		7. KL 4	-	-	159.3150			F Tac 17	
	TX/RX 156					TX/RX 192	8			
Prepared by (Resour			proved by (Planning So	ـــــــــــــــــــــــــــــــــــــ	. Il no. 1	Date	<u> </u>	Time		
	Oaks	1/2	Mike Mill	s ////	WE IN my	07/17	7/2014	2300		
CS 204								١	NFES 1328	

MEDICAL PLAN 1. INCIDENT NAME 4. OPERATIONAL PERIOD 2. DATE 3. TIME **PREPARED** PREPARED 07/18/14 0700-0700 BULLY **ICS 206** 07/17/14 1945 5. INCIDENT MEDICAL AID STATIONS MEDICAL AID STATIONS LOCATION **PARAMEDICS** YES Medical Unit & MERT Base Camp Day Night 6. TRANSPORTATION A. AMBULANCE SERVICES PARAMEDICS NAME LOCATION CONTACT YES NO GROUND: 530.225.4521 American Medical Response, AMR 4989 Mountain Lakes Blvd. Redding, CA 96001 GROUND: 530.225.7214 Х 2175 Rosaline Ave. Redding, CA 96001 Mercy Ambulance AIR: 530.351.5148 χ 1524 East Street Redding, CA 96001 REACH 5 (Air Transport) AIR: 530.221.0646 X PHI MED 4-3 (Air Transport) 5900 Old Oregon Trail Redding, CA 96002 AIR RESCUE: 530,225,7214 X CHP H14, H16 (Air Rescue) North Division Redding, CA 96001 AIR RESCUE: Orange Co. Fire Auth. C2 "ORCO2" Х 714.713-5679 Redding Air Attack Base, Redding, CA 96001 (Night, Hoist) dio no construction de la construcción de la constr B. INCIDENT AMBULANCES NAME LOCATION **PARAMEDICS** AMR #837 CAL FIRE Sta.-57 11518 Platina Rd Ono, CA 96047 7. HOSPITALS **BURN CENTER** NAME **ADDRESS** TRAVEL TIME PHONE HELIPAD GRND AIR YES NO NO 2175 Rosaline Ave Redding, CA ECP: 5 min 10 min Mercy Medical Center 530.225.7214 (Level II Trauma Ctr) FIRE: 20 55 mins 1100 Butte Street Redding, CA ICP: 5 min X X Shasta Regional 20 min 530.243.4042 (Level III Trauma Ctr) FIRE: 20 65mins UC Davis Burn Ctr 2315 Stockton Blvd Sacramento, CA 1 hrs 2.5 hrs 916.734.3636 8. MEDICAL EMERGENCY PROCEDURES LINE EMERGENCY: INJURY REPORTING PROCEDURES CREW SUPV notifies DIVS with pt. COMPLAINT, CONDITION and LOCATION Division/Group Supervisor contacts: NATURE OF INJURY Closest EMS resource Communications Unit, "DECLARE EMERGENCY" 2. Communications Unit contacts: LOCATION OF PATIENT Ground or Air Ambulance (Air Rescue and/or Air 1. Transport) POINT OF CONTACT Operations Safety TRANSPORTATION REQUESTED BY:AIR GROUND 4. Medical Unit Division Supervisor or designee will serve as point of contact and run POINT OF PICKUP medical emergency on assigned channel 1. A pre-assigned tactical frequency (ie:CALCORD) should be LONG used for IWI and only for duration of need. Communications Unit will clear command channel for emergency PATIENT UNIT ID traffic as needed and only for duration of need. IS AN EMT WITH PATIENT: YES NO **CAMP EMERGENCY:** Contact Medical Unit with patient COMPLAINT, CONDITION and LOCATION. AGE SEX: MALE FEMALE Medical Staff will respond to stabilize incident. Medical Unit contacts: ALL EMERGENCIES---Secure the area and Communications Safety identify witnesses for later investigation. Keep Logistics Operations an accurate log of events. Crew Supervisor

ICS 206 (Rev 03/12)

9. PREPRED BY: (Medical Unit Leader)

Neal Moriarty IMT6 MEDL

Comps/Claims

lan Hogan NWED **⊵**(t)

10. REVIEW

Gabe Santos IMT6 SOF1

Incident Base Phone Numbers

BULLY INCIDENT- CA-SHU-006248

Medical Unit	805-455-7930
--------------	--------------

• Ground Support 530-708-2732

• PIO 916-599-2558

• Public Info. Call Center 530-225-2510

• Communications Unit 530-949-6816

• Facilities 408-656-2183

• Accommodations 530-448-2456

• Bully Helibase 916-912-4685, Prompt- 77305

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 p	age 1 of 2 (1/	(07)					DOC. NUI	MBER:	
LOCATION / INC Bully Fire	IDENT NAM	E:	INCIDENT NUME		UNIT: SHU	REGION:	DATE:	<u> </u>	
THE FOLLOWIN	G ARTICLES	GARTICLES WERE: (broken, left on line, damaged, or other) DATE OF							
QUANTITY	UNIT OF MEAS.	CAL FII	RE STOCK NUMBER TE WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE PROVIDE ADEQUA	DESCRIP , MODEL, TYPE, ETC. TE DATA TO EFFECT PROPERT	, TO CLEARLY DESCRIB IVELY IDENTIFY EQUIPM	E THE ITEM, IENT OR	PROPERTY NUMBER	
	1				· · · · · · · · · · · · · · · · · · ·				
<u> </u>		<u> </u>			 -				
					·				
									
 									
<u></u>									
				<u> </u>					
		· · · ·	·						
	-								
LOCATION OF IT	EMS:	····							
REMARKS:					·				
	SIC	GNATUI	RE OF PERSON C	ERTIFYING OC	CURRENCE A	AS DESCRIBEI)		
SIGNATURE:			PRINTED NAME:		TITLE:		DATE:		
UNIT SUPERVISOR'S APPROVAL									
COMMENTS:	-				 				
GIGNATURE OF U	NIT ADMINIS	STRATOR	<u>t:</u>		TITLE:		DATE:		

TRAINING MESSAGE

IF YOU KNOW THAT YOU ARE BEING DEMOBED, PLEASE SEE ME ASAP BEFORE YOU DO, TO CLOSE OUT YOUR PAPERWORK.

Training is located:

ADJACENT TO CHECK IN AND ACROSS FROM DEMOB!

WATER TENDER 16 he

EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift										HTERHA	LERS	TINC
Incident or Project Name Incident Number Request Number									retor #1	Ор	erator #2	
BULLY CASHUOD6248 E-502								I٤	ill Water	5	- The state of the	
Agreement Number										Open	ator Furnis	hed By:
SHU-12345678										Contractor		Government
Equipment Make Equipment Model / Type										Operating Supplies Furnished By:		
2003 INTERNATIONAL 2800 GAL WATER TENDER								文	Contractor		Government	
Serial Num			1		License Nu				Equipment Status			
147	E621	<u> 89L H</u>				543	2_		X	Inspected	ہد	Under Agreement
L		1 1	E	quipn	nent Use				1	Released by Goven	ment	_
Date	l			. ((Circle) (fours)/ Days / Miles					Withdrawn by Contr	actor	
Mo / Day	Start	Stop	Work		Assignment					Remarks/Comments **		
7/14	0001	0600			OFF SHIFT					1- OPERATOR		
7/14	0660	2200	16		DIV.B					1- OF EKNIDA		
7/14	2200	2400				S#.	IFT					
					r Rating				GovL	Rep. Name and Pos		
Poor*				Avg.	Good	Exc.	N/A	J	shary H	-drant	- PIV.B	
Met Performance Expectations						Ж.			Gov	Rep. Signature	17	
Equipment in Safe Working Condition							X			Lohnny	Hys	rait
Operator Skill Level				У				Confination Signature				
Operates Safely			X				Bill Waters					
Operator's Cooperation Level Overall Performance			× ×			Date	114/14	Time	2200			
		*NOT	E: Any ratii	ig of l	OOR requ	lires an ex	planation in	ı Comment Seci	ion.		T	CAL FIRE 297
Final evaluation or for more documentation, use an ICS Form 230 or equivalent. Pink - Finance Blue - Home Unit HE Coordinator Yellow - Vendor White									t. White - Gov	t Represer	(Rev 3-2011) Ntative	

WATER TENDER ZY his

	,									 			
EMERGENCY SHIFT TICKET and EVALUATION FORM The responsible Government Officer will complete this form each shift								CONTRACTOR NAME WATER HAULERS TNC					
Incident or Project Name Incident Number Request Number								Operator #1	Operator #2				
BULLY CASHU006248 E-231						ANDY ADAMS	RANDY RAPP						
Agreement Number									Operator Furnished By:				
SHU-12345678									Contractor	Government			
Equipment Make Equipment Model / Type								Operating Supplies Furnished By:					
1991 KENWORTH 2600 GAL WATER TENDER								TENDER	Contractor	Government			
Senal Num	ber				License Nu				Equipment Status				
IHT	EDZR	9642	13569	? .		TH2.	1234	ł	Inspected	Under Agreement			
			Е	quipm	ent Use				Released by Gover	nment -			
Date			<u> </u>			lours) D	ays / Mile	·s	Withdrawn by Cont	ractor			
Mo / Day	Start	Stop	Work			Assig	nment		Remarks/Comments *	ht.			
7/14	0100	2400	17	D	IV A		***************************************		2-OPERATOR RATE				
				- -	 	· · · · · · · · · · · · · · · · · · ·	-		1 2 OFER	HIOR KNIE			
7/15	000	0700		Di	VA								
				1									
			V	endor	Rating				Govt, Rep. Name and Po				
			Po	or*	Avg.	Good	Exc.	N/A		BEAR - DIV A			
	mance Ex					_X			Govt Rep. Signature)			
Equipment in Safe Working Condition						ļ <u> </u>	 	·····		ear			
Operator Skill Level						ļ	-X		Contractor Signature	ans			
Operates Safely Operator's Cooperation Level						×	😾		n :	Time			
Overall Performance							8		7/15/14	6700			
		* NOT	E: Any ration or	ng of I	POOR requore docum	uires an ex entation. u	planation in se an ICS F	Comment Sector 230 or equ	tion.	CAL FIRE 297 (Rev 3-2011)			
	20 1 1 1 1 1 2 0 1 1 1 1 1 1 1 1 1 1 1 1												

FALLER - SWAMPER

	- 6	MERGEN	CV CHIET	TICKET	Ford E	MILLOTIO	V-CODM			10.	ntractor Name	····	
	Th	e responsible		nt Officer	rwii comp			t	=		Wooy Cut	TER	WC
tricident or Projec				Incident	t Number		Request	Number		Ор	erator#1		rator #2
	B	YLLY		CASI	tu oc	6248	0-	501		I۷	VOODY CUTTER	.	
Agreement Numb	ber									т	Operator	_	red By
	Si	44 2	345	678	9					h	Contractor		Government
Equipment Make		•		E	quipment	Model / Type		Mo	DULE	Г	Operating Sup	olies F	
5	AW	670	C+		Fall	er -S1	u Ami	PER		V			Government
Serial Number				Li	icense Nu	mpet.				Г	Equipn	ent St	
										Г	Inspected	TU	Under Agreement
			Е	quipmer	nt Use					Г	Released by Governmen	, L.	
Date				(Ci	rcle) 🚜	lours / D	ays / M	4iles		Н	Withdrawn by Contractor		
Mo / Day Si	tart	Stop	Work			Assid	nment			Rei	marks/Comments **		
7/14 00	01	0600			OFF		IFT			-	SWAMPER-	- CH	uck wood
7/14 060		2200	16		DIV	Z .				`			-
		2400				7 S +	HIFT			ŀ			
			V	endor R						Gov	t. Rep. Name and Position	PRINT	
			Po	or*	Avg.	Good	Exc.		N/A		Rul Bunyon		FELB
Met Performand							X				L Rep. Signature		
Equipment in Sa		rking Cond	ition			<u> </u>					Paul Bung	200	
Operator Skill L Operates Safely					——		X	-		Coni	tractor Signature	tte	
Operator's Coo		n Lovel		-				- 			Woody W	<u> </u>	<u>U</u>
Overall Perform		i FOACI	- 				×	╁		Date	7/14/14	Time	2200
		* NOTE	: Any ratin	g of PO	OR requ	ires an ex	olanation	in Com	nent Secti	on.		Т	CAL FIRE 297
Pink - Fina	псе	rmai eva	luauon or Blue - Hon	or more e Unit F	E Coon	entation, us linator		ow - Ve	30 or equi	vale	nt. White - Govt Re	270000	(Rev 3-2011)

2 FALLER MODULE

		EMERGEN he responsible							Co	htractor Name WOODY (UT)	FR INC
Incident or	Project Nam	1 0		Incident	l Number		Request No	mber	Оре	erator#1	Operator #2
	Bu	LLY		CASI	HU 006	248	0-	500	W	DOW MAKER	
Agreemen		سادرا د م			**						umished By:
		<u> 5 HU 2</u>	<u> </u>							Contractor	Government
Equipment		_		E		Model / Type		•		Operating Supp	lies Furnished By:
SAV		166+			<u> 2 Fa</u>	ller	Mod	ule	レ	Contractor	Government
Serial Num	ber			ப	icense Nur	nber				Equipm	ent Status
		<u> </u>								Inspected	Under Agreement
			Eq	uipmer	nt Use					Released by Government	· —
Date	l			(Ci	rcie) (H	ours D	ays / Mile	s		Withdrawn by Contractor	
Mo / Day	Start	Stop	Work		_	Assig	nment		Rei	marks/Comments **	
7/14	0001	0600		OF	F 5	HIFT	•				
7/14	0600	22.00	16		VV F			•			
7/14	2200	2400				UFT			7		
	<u> </u>	l	Ve	ndor R		<u> </u>		"	Gov	t. Rep. Name and Position -	PRINT
			Poo)F*	Avg.	Good	Exc.	N/A	7	Paul Bunyo	
	mance Ex				l	. X			Goy	Rep. Signature	
		orking Cond	lition			×				and Bungo	
Operator S				_		_ <u>X</u>			Con	tractor Signature	
Operates					[Inc. Timb	
	Cooperati Informance					_ ``			Date	7/14/14	Time 2200
C-reidii Fe	anzimarice		· Any min	of DO	VOE ma∷	ime on co	alanotina in	Comment Se		///7/17	
		**Final eva	iluation or fo	or more	ocame	nes an exp Intation, us	nanation in se an ICS F	orm 230 or e	ecuon. auivale	n£.	CAL FIRE 297 (Rev 3-2011)
Pink	- Finance		Rlue - Home					- Vendor		Minito Cout Pag	

Fire Suppression Repair

Roads

- Install waterbars where a waterbars previously existed.
- Install new waterbars where needed.
- Install or maintain a rolling dips where a rolling dip previously existed.
- Re-establish existing berms where applicable.
- Clean culverts plugged with soil and rock resulting from fire road use.
- Remove all slash and debris from culvert inlets\outlets.
- Clean and grade ditch lines and lead off ditches ass necessary.
- Water roads for dust abatement.

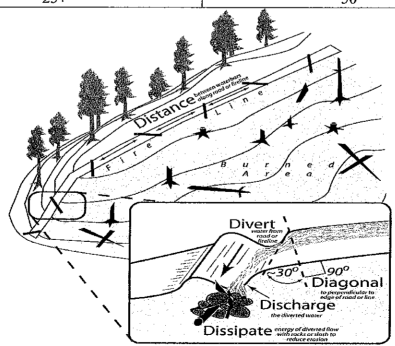
Hand Lines and Dozer Lines

• Install waterbars as described in the guidelines below. Waterbars are designed to intercept, sow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment.

Waterbar Guidelines:

These spacing distances should be used as a *guide*. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended *minimum* intervals:

Fireline Gradient	Minimum Distance between Waterbars
(%slope)	(feet)
0 to 10	200
11 to 25	100
25+	50



CASHU006248

BULLY INCIDENT

OIL CHANGE REQUEST FORM DUE BY JULY 19, 2014

Strike Team Designator		Order	#
Engine #	Make and Mo	odel	
Vin#		X#	X
Comments:			

Per Policy 6803 and 6804 refer back to the manufacturer's recommendations. CAL FIRE states changes not to exceed six months or 6,000 miles

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.

Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate
 additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

UEST#	ike Team 1110	·			
WATER SOURCE LOCATION	Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
·	1				
· · · · · · · · · · · · · · · · · · ·				,	
			<u> </u>		

Turn into Finance Daily

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/18/2014

START: 0700 END: 0700

(Expanded Form for Large Operations)

1. INCIDENT	1. INCIDENT NAME: BULLY	2. PREPARED BY:	REPARED BY: B. Farias	Ş.	PREPARED DA	PREPARED DATE/TIME: 7/17/14 21:00	3,
4. REMARK	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment., etc.):	s. Air Operations Speci	al Equipment., etc.)	: :1	SUNRISE: 05:54	:54 SUNSET: 20:37 CUTOFF: 20:07	5. TFR: A # 94 Altitude: 10,000° MSL
*All GPS da	*All GPS data to be collected (degrees, minutes & decimal minutes)	es, minutes & decimal 1	ninutes)				Radius 7 nautical miles
AOBD with ***Redding	". AVOIQ aerial application of retardant or foam withii AOBD with Lat & Long, est. of gallons, and a map. ***Redding AAB for Air Tanker reloading 530 22	nt or foam within 300° o lons, and a map. oading 530 226-2795	of waterways, bodie	es of water. If re	tardant is dropped	". <u>Avoid</u> aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify AOBD with Lat & Long, est. of gallons, and a map. ***Redding AAB for Air Tanker reloading 530 226-2795	NOTAM 4/0598
			****TRA(CK RETARDA!	****TRACK RETARDANT DROP LOCATIONS	SNO	
6. PERSONNEL	TEL	Phone	FREQUENCIES	AM	FM	8. FIXED-WING # Avail	# Avail / Tvpe/ Make-Model / FAA N# / Base(s)
AOBD: Sco AOBD: Bob	Scott Packwood Bob Farias	530-310-2236 707 391-6720	AIR/AIR Fixed	123.1750	166.8500	11	0
ATGS: Redo	Redding Air Attack		AIR/AIR	126.025		Air Tactical AA-	
HLCO: Beau Tipton HLCO: Alex Lujan	u Tipton c Lujan		AIR/GROUND:		159.315 Tac 17 (192.8)	1	
ASGS: Scott Corn ASGS; Anna Anderson	t Corn Anderson	530-448-2418 909 214-7604	AIR RESCUE	159 CDF	159.3525 CDF Tac 25	Lead planes	
HEBM: Jerry Magana HEBM: Greg Bradshaw HEBM:	y Magana ; Bradshaw	949-887-2841	COMMAND: CDF CMD 9	TX 159.4500 RX 151.1950	TX 159.4500 Tone 15 (162.2) RX 151.1950	2 Type Airtankers T-94	2 Type III on at 08:00 T-94
			AIR GUARD	168.625	168.625 Tone 16 (192.8)	96- L	
BULLY Helibase	elibase	916 912-4685 ex77305	TOLC	123.025	Deck:163.100	Other: RDN 72 Helibase Engine	ase Engine
SKY He	Helibase	707-307-3153	TOLC	122.975	Deck:168.350	Eng E., WTE-	, WT E-
9. HELICOPT	9. HELICOPTERS (Use Additional Sheets As Necessary)	eets As Necessary)	-		The state of the s		
FAA N#	TY A # / MODEL	BASE AVAIL	START RE	REMARKS F	FAA N# TV N	TV MAKE/MODEL BASE	AVAIT STADT DEWADIZE

Helco / Recon 715HT 1 A-8 / CH54B Helco / Recon 7BH 1 A-28 / S70A Recon 184 1 A-72 / KV107 Helco/Recon 241FA 2 A-116 Bell412 Bucket / crew shuttle Bucket / crew
7BH 1 184 1 241FA 2
184 1 241FA 2
241FA 2
241FA 2
Bucket / crew shuttle Bucket / crew shuttle Bucket/Cargo Bucket/Cargo
Bucket / crew shuttle Bucket/Cargo Bucket/Cargo
Bucket/Cargo Bucket/Cargo Rucket/Cargo
Bucket/Cargo
Bucket/Corns
Ducher Cargo

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

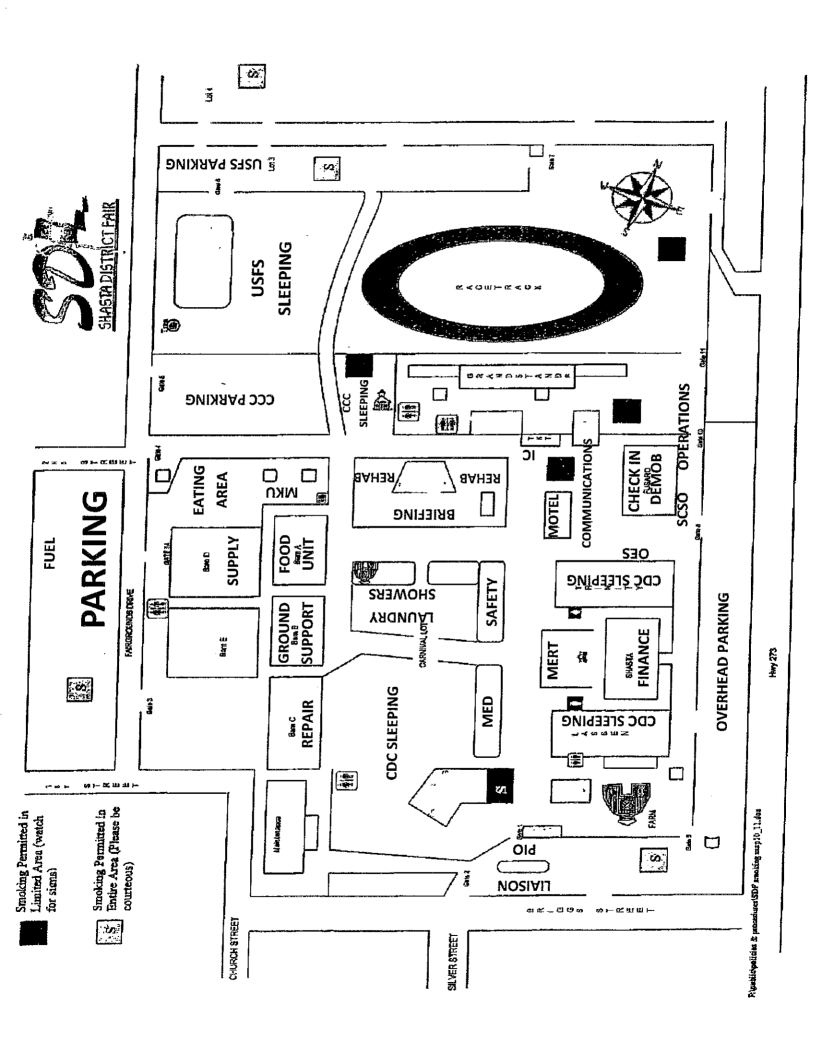
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	8FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.			
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	See Medical Plan for instructions / Utilize AIR RESCUE frequency 159.3525 - CDF Tac 25			
Recon	IC, OSC, and SUL as requested			
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Decision Points,			
Portable Retardant	Portable Retardant Plant operations, Bland Rd, - Bland Dip- Maintain appropriate air speed and drop height when dropping retardant.			
:				

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

REMARKS	Platina Rd. across from CAL FIRE Sta. 57	7400 Hwy 273 South of Canyon Rd. Redding		Bland Rd. / D.P.1		The state of the s		
LONGITUDE	122°37.654	 122°22.83		122°39.52	122°51.74	122°51.842	7.55	0
LATITUDE	40°27.610	40°29.94	T TALE LA .	40°26.092	40°28.10	40°27.886		0
DIVISION		* 70 P. T.			Div F	Div F		The state of the s
SLING SPOT #				,				
DIP				Portable Retardant		100		
IDENTIFIER	Bully Helibase	Sky Helibase		Bland Dip	H-1	H-2		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Ŀ									,		
CA.	SHU-(1. Incident Name: CA-SHU-006248 BULLY	> :	2. Date/Time Prep Date: 07/17/2014 Time: 1900HRS	Prepared: 2014 RS		3. O ate	3. Operational Period: Date From: 07/18/2014 Time From: 0700	_	Date To: 07/19/2014 Time To: 0700	
4. Bž	isic R	4. Basic Radio Channel Use:	Use:								1
Zone Grp.	년#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N	RX Tone/NAC	W ro N or W	TX Tone/NAC	Mode	Remarks	
	-	COMMAND	CDF CMD 9	BRANCH I, III	151.1750 N	103.5	159.4500 N	162.2	A. C. C.	TONE14 15	\neg
	2	TACTICAL	CDF TAC 1	DIVISION A/C/Y	151.1450 N	192.8	151.1450 N	192.8	A		
	3	TACTICAL	VFIRE 24	SUPP REPAIR GROUP	154.2725 N	156.7	154.2725 N	156.7	∢		
	4	TACTICAL	VFIRE 25	DIVISION F	154.2875 N	156.7	154.2875 N	156.7	<		_
	5	TACTICAL	VFIRE 26	DIVISION K	154.3025 N	156.7	154.3025 N	156.7	¥	VIII.	Τ.
	9	TACTICAL	VTAC 11	DIVISION	151.1375 N	156.7	151.1375 N	156.7	A		T
	7	TACTICAL	VTAC 12	DIVISION R	154.4525 N	156.7	154.4525 N	156.7	A	7.	
·	80	TACTICAL	VTAC 13	DIVISIONS	158.7375 N	156.7	158.7375 N	156.7	A		7
	တ	TACTICAL	VTAC 14	DIVISION W	159.4725 N	156.7	159.4725 N	156.7	A		7
	9	TACTICAL	VFIRE 21	STAGING	154.2800 N	156.7	154.2800 N	156.7	A	PLATINA/BULLY	
	7	TACTICAL	CDF TAC17	AIR TO GROUND	159.3150 N	192.8	159.3150 N	192.8	<		
	12	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	¥	AMBULANCE COORDINATION	
	13	TACTICAL	CDF TAC 24	CONTINGENCY BRANCH	151.3175 N	192.8	151.3175 N	192.8	<	ALL GROUPS IN CONTINGENCY	
	4	TACTICAL	CDF TAC 25	ALL DIVISIONS	159.3525 N	192.8	159.3525 N	192.8	4	AIR RESCUE	7
	15										T
	16	TACTICAL	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	<	EMERGENCY ONLY	
	17										
	18					3				TANKS .	1
	19										
	20	TACTICAL	AIR GUARD	ALL DVISIONS	168.6250 N		168.6250 N	110.9	4	EMERGENCY ONLY	Т.
5. Sp	ecial	5. Special Instructions:									7
6. Pr	parec	a by (Commun	6. Prepared by (Communications Unit Leader): Name:): Name: E. Moore,	, CAL Fire IMT 6	(0)	Signature:	0			
ICS 205	305		IAP Page	-	Date/Time: 07/17/2014 1900 HRS	07/17/2014 1	1900 HRS				
											٦.



ENTRANCE

